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09/899,956	07/06/2001	Joseph Marx	12177/50601	4380	
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Samuel H. Dworetsky AT&T CORP. P.O. Box 4110			EXAMINER		
			GAUTHIER, GERALD		
Middletown, NJ	07748-4110		ART UNIT PAPER NUMBER		
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Please find below and/or attached an Office communication concerning this application or proceeding.

PTO-90C (Rev. 07-01)

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	Application No.	Applicant(s)	<del>-</del>			
Office Asticus Comments	09/899,956	MARX ET AL.				
Office Action Summary	Examiner	Art Unit				
TI MAIL ING DATE (4)	Gerald Gauthier	2645				
The MAILING DATE of this communication app Period for Reply	ears on the cover snee	t with the correspondence addres	is			
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	6(a). In no event, however, ma within the statutory minimum o ill apply and will expire SIX (6) cause the application to becom	y a reply be timely filed thirty (30) days will be considered timely. MONTHS from the mailing date of this commuse a ABANDONED (35 U.S.C. § 133).	nication.			
1) Responsive to communication(s) filed on						
	— · s action is non-final.					
3) Since this application is in condition for allowa		matters, prosecution as to the m	erits is			
closed in accordance with the practice under a Disposition of Claims						
4) Claim(s) is/are pending in the application	n.					
4a) Of the above claim(s) is/are withdraw	vn from consideration.	•				
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-40</u> is/are rejected.						
7) Claim(s) is/are objected to.	·					
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9) The specification is objected to by the Examiner						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.  If approved, corrected drawings are required in reply to this Office action.						
12) ☐ The oath or declaration is objected to by the Examiner.						
Priority under 35 U.S.C. §§ 119 and 120						
13) Acknowledgment is made of a claim for foreign	priority under 35 U.S.	C. 8 119(a)-(d) or (f)				
a) All b) Some * c) None of:	promy arrab. Co ere.					
1. Certified copies of the priority documents	s have been received.					
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
14) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).						
a) ☐ The translation of the foreign language pro 15)☐ Acknowledgment is made of a claim for domesti						
Attachment(s)						
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>Information Disclosure Statement(s) (PTO-1449) Paper No(s) <u>5</u></li> </ol>	5) Notice	ew Summary (PTO-413) Paper No(s)e of Informal Patent Application (PTO-15				

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## **DETAILED ACTION**

## Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

2. Claims 1-40 are rejected under 35 U.S.C. 102(b) as being anticipated by Fuller et al. (US 5,752,191).

Regarding **claim 1**, Fuller discloses a telephone control method for connecting a caller with a subscriber (column 1, lines 25-29), (which reads on claimed "a method for providing a personal audio alert message to a called party and a calling party during a call connection"), the method comprising:

querying a PAAM database (column 9, line 27 "internal database") in response to a call origination (column 9, line 23 "the call") by the calling party (column 9, lines 19-23) [The intelligent telephone control system refers to it's internal database to handle the call];

receiving one or more PAAM strings (column 9, line 51 "announced forwarding mode") from the database in response to the query (column 9, lines 48-52) [The

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intelligent telephone control system determines the call is to be handle via announcing forwarding mode];

returning a first PAAM string (column 9, line 53 "a brief greeting"), from the one or more PAAM strings, identifying the called party to the calling party (column 9, lines 52-55) [The intelligent telephone control system plays a brief greeting to the caller];

routing the call to the called party (column 9, lines 56-63) [The intelligent telephone control system dials the phone number to complete the call];

returning a second PAAM string (column 12, line 29 "caller's name and business") and a third PAAM string (column 12, line 30 "please touch 1"), from the one or more PAAM strings, to the called party in the routed call (column 12, lines 28-32)

[The intelligent telephone control system plays to the called party the calling party name and business and ask the called party to make a selection]; and

connecting the call if the called party accepts the call (column 12, lines 32-36)

[The intelligent telephone control system instructs the switch to connect the call].

Regarding **claim 2**, Fuller discloses wherein the second PAAM string is a salutation to the called party and a third PAAM string identifies the calling party to the called party (column 12, lines 22-36).

Regarding **claims 3 and 19**, Fuller discloses presenting the first PAAM string to the calling party while the call is being routed to the called party (column 9, lines 52-63).

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Regarding **claims 4 and 20**, Fuller discloses presenting the second PAAM string and the third PAAM string to the called party before the called party answers the call (column 12, lines 22-36).

Regarding **claims 5, 14, 21 and 30**, Fuller discloses receiving a return called party response indicating the disposition of the call (column 12, lines 32-36);

returning a fourth PAAM string based on the return called party response to the calling party, the fourth PAAM string indicating call status (column 12, lines 29-32); and processing the call based on the return called party response (column 12, lines 33-36).

Regarding claims 6, 13 and 31, Fuller discloses wherein the called party response relates to at least one of accepting the call, rejecting the call, forwarding the call, placing the call on hold and connecting to voice-mail (column 12, lines 22-36).

Regarding **claims 7, 15 and 22**, Fuller discloses determining whether the calling party is a PAAM service subscriber (column 11, lines 44-48); and

if the calling party is determined to be a PAAM service subscriber, then based on the calling party number, retrieving the first PAAM string from the PAAM database (column 11, lines 55-59).

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Regarding **claims 8, 16 and 23**, Fuller discloses determining whether the called party is a PAAM service subscriber (column 11, lines 44-48); and

if the called party is determined to be a PAAM service subscriber, then based on a called party identifier, retrieving the second and third PAAM strings from the database (column 12, lines 22-36).

Regarding **claim 9**, Fuller discloses the second PAAM string is retrieved from at least one of a calling party's record and a called party's record that are stored in the PAAM database (column 12, lines 22-36).

Regarding **claim 10**, Fuller discloses wherein the third PAAM string is retrieved from at least one of a calling party's record and a called party's record that are stored in the PAAM database (column 12, lines 22-36).

Regarding claims 11, 17 and 24, Fuller discloses retrieving the first PAAM string from a called party's record, wherein the first PAAM string defines a rule set for handling the call from the calling party identified in the called party's record (column 11, lines 44-48); and

processing the call in accordance with the rule set defined by the first PAAM string from the called party's record (column 11, lines 55-64).

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Regarding **claim 12**, Fuller discloses a telephone control system for connecting a caller with a subscriber (column 1, lines 25-29), (which reads on claimed "a network apparatus for providing a personal audio alert message to a called party and a calling party during a call"), the method comprising:

a switch (1 on FIG. 1) to receive the call from the calling party (column 9, lines 21-24) [The PSTN delivers the call to the intelligent control system]; and

a memory (column 9, line 27 "internal database") for storing one or more PAAM strings (column 9, line 53 "brief greeting"), wherein responsive to the call from the calling party, the switch queries the memory for the one or more PAAM strings (column 9, line 51 "announced forwarding mode"), returns a first PAAM string (column 9, line 53 "brief greeting") identifying the called party to the calling party, returns a second PAAM string (column 12, line 23 "tells the receptionist") to the called party that represents a salutation (column 12, line 24 "Mr. Jones") to the called party, returns a third PAAM string (column 12, line 29 "caller's name and business") to the called party that identifies the calling party to the called party, and connects the call if the called party answers the call (column 12, lines 22-36) [The intelligent telephone control system determines how to handle the call ask the receptionist for the called party and instructs the switch to connect the call].

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Regarding **claim 18**, Fuller discloses a telephone control system for connecting a caller with a subscriber (column 1, lines 25-29), (which reads on claimed "a machine-readable medium (column 68, line 43 "computer") having stored thereon a plurality of executable instructions"), the plurality of instructions comprising instructions to:

query a personal audio alert message database (column 9, line 27 "internal database") in response to a call (column 9, line 23 "the call") by the calling party (column 9, lines 19-23) [The intelligent telephone control system refers to it's internal database to handle the call];

receive one or more PAAM strings (column 9, line 51 "announced forwarding mode") from the database in response to the query (column 9, lines 48-52) [The intelligent telephone control system determines the call is to be handle via announcing forwarding mode];

return a first PAAM string (column 9, line 53 "a brief greeting"), from the one or more PAAM strings, identifying a called party to the calling party (column 9, lines 52-55)

[The intelligent telephone control system plays a brief greeting to the caller];

route the call to the called party (column 9, lines 56-63) [The intelligent telephone control system dials the phone number to complete the call];

return a second PRAM string (column 12, line 29 "caller's name and business") and a third PRAM string (column 12, line 30 "please touch 1"), from the one or more PRAM strings, to the called party in the routed call (column 12, lines 28-32) [The intelligent telephone control system plays to the called party the calling party name and business and ask the called party to make a selection]; and

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connect the call if the called party answers the call (column 12, lines 32-36) [The intelligent telephone control system instructs the switch to connect the call].

Regarding **claim 25**, Fuller discloses a telephone control method for connecting a caller with a subscriber (column 1, lines 25-29), (which reads on claimed "a method for presenting personal audio alert messages to a called party and a calling party during a call"), the method comprising:

originating the call (column 9, line 23 "the call") to the called party (column 9, line 22 "the subscriber") by the calling party (column 9, lines 19-23) [The caller dials the access number for the subscriber];

determining whether a personal audio alert message service (column 9, line 51 "announcing forwarding mode") is enabled (column 9, lines 48-52) [The intelligent telephone control system determines the call is to be handle via announcing forwarding mode];

searching a local calling party PAAM database (column 9, line 27 "internal database") for a called party number (column 9, line 46 "access number") if the PAAM service is enabled (column 9, lines 19-23) [The intelligent telephone control system refers to it's internal database to handle the call];

if the called party number is found in the local calling party database, retrieving a personalized first PAAM string (column 9, line 51 "announced forwarding mode") associated with the called party number from the local calling party PAAM database, the personalized first PAAM string including a personalized message (column 9, line 53 "a

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brief greeting") relating to the identity of the called party (column 9, lines 52-55) [The intelligent telephone control system plays a brief greeting to the caller];

presenting the calling party with the personalized first PAAM string while the call is being routed to the called party (column 9, lines 52-55) [The intelligent telephone control system plays a brief greeting to the caller]; and

if the called party number is not found in the local calling party database, presenting the calling party with a generic first PAAM string, the generic first PAAM string including a generic message relating to the identity of the called party (column 28, lines 2-16) [The determination is made to announced the calling party to the called party].

Regarding **claim 26**, Fuller discloses wherein the generic first PAAM string is generated by: retrieving the identity of the called party based on the called party number using an automatic number identification look-up (column 4, lines 4-13).

Regarding **claim 27**, Fuller discloses if the PAAM service is not enabled, the local called party PAAM database is not searched and the called party is not presented with the personalized second and third PAAM strings (column 9, lines 34-39).

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Regarding **claim 28**, Fuller discloses connecting the call by the calling party to the called party (column 9, lines 34-39);

searching a local called party PAAM database for a calling party number if the PAAM service is enabled (column 9, lines 25-30);

if the calling party number is found in the local called party database, retrieving personalized second and third PAAM strings associated with the calling party number from the local called party PAAM database, the personalized second and third PAAM strings, the personalized second PAAM string including a personalized salutation to the called party and the personalized third PAAM string including a personalized message relating to the identity of the calling party (column 12, lines 22-36);

presenting the called party with the personalized second and third PAAM strings (column 12, lines 22-36); and

if the calling party number is not found in the local called party database, presenting the called party with a generic second and third PAAM strings, the generic second PAAM string including a generic salutation to the called party and the generic third PAAM string including a generic message relating to the identity of the calling party (column 28, lines 2-16).

Regarding **claim 29**, Fuller discloses connecting the call between the called party and the calling party after the called party picks up the call (column 12, lines 22-36); and releasing the PAAM service resources after the call is connected (column 12, lines 22-36).

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Regarding **claim 32**, Fuller discloses a telephone control system for connecting a caller with a subscriber (column 1, lines 25-29), (which reads on claimed "an apparatus for providing a personal audio alert service to a called party and a calling party during a call connection"), the apparatus comprising:

a memory (column 9, line 27 "internal database") to store called party information (column 9, line 53 "brief greeting"), calling party information and associated personal audio alert message information (column 9, lines 25-34) [The internal database has the information of how to handle the subscriber call];

a PAAM interface (1 on FIG. 1) to search the memory for a called party number (column 9, line 46 "access number") and to retrieve a personalized first PAAM string (column 9, line 53 "brief greeting") from the associated PAAM information if the called party number is found in the memory (column 9, lines 45-55) [The caller dials the access number and the access control system verify the number and plays a brief greeting];

a PAAM module (1 on FIG. 1) to receive the personalized first PAAM string and to generate a first personalized message (column 9, line 53 "brief greeting") including the personalized first PAAM string when a call is originated (column 9, line 45 "the caller dials the number"), the first personalized message including an identifier (column 9, line 54 "Mr. Jones") for the called party (column 9, lines 45-55) [The intelligent telephone control system receives the greeting from the database identifying the subscriber]; and

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an output device (1 on FIG. 1) to output the generated first personalized message to the calling party while the call is connected (column 9, line 57 "dials the phone number") and to further output a generic message (column 9, line 53 "brief greeting") to the calling party including a generic PAAM string (column 9, line 53 "Hello") including an identifier (column 9, line 54 "Mr. Jones") for the called party if the called party number is not found in the memory (column 28, lines 2-16) [The determination is made to announced the calling party to the called party].

Regarding **claim 33**, Fuller discloses if the called party number is not found in the memory, the PAAM module further generates the generic message including the generic PAAM string and forwards the generated generic message to the output device (column 28, lines 2-16).

Regarding **claim 34**, Fuller discloses wherein the PAAM interface searches the memory for a calling party number and retrieves a personalized second PAAM string and a personalized third PAAM string from the associated PAAM information if the calling party number is found when the call is received, and the PAAM module further receives the personalized second and personalized third PAAM strings and generates a second personalized message including the personalized second and personalized third PAAM strings when the call is received, the second personalized message including an identifier for the calling party (column 9, lines 22-39).

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Regarding **claim 35**, Fuller discloses wherein the PAAM module further generates a salutation to be output to the called party included in the second personalized message (column 12, lines 22-36).

Regarding **claim 36**, Fuller discloses wherein the output device outputs the generated second personalized message to the called party (column 12, lines 22-36).

Regarding **claim 37**, Fuller discloses wherein the PAAM module further generates a second generic message that includes an identifier for the calling party if the calling party number is not found in the memory and the output device further outputs the second generic message to the called party (column 12, lines 22-36).

Regarding **claim 38**, Fuller discloses wherein the PAAM module further generates a salutation to be output to the called party included in the second generic message (column 12, lines 22-36).

Regarding **claim 39**, Fuller discloses wherein the output device is a display (column 13, lines 10-20).

Regarding **claim 40**, Fuller discloses wherein the output device is a speaker (column 12, lines 22-36).

## Conclusion

3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Grimes is cited for a voice processing call announcement (FIG. 1).

Blackmon et al. is cited for a call waiting deluxe feature (FIG. 1).

Blakley is cited for a call announcement arrangement (FIG. 1).

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Gerald Gauthier whose telephone number is (703) 305-0981. The examiner can normally be reached on 8:00 AM to 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Fan Tsang can be reached on (703) 305-4895. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 872-9314 for regular communications and for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-4750.

g.g. Amarch 20, 2003

FAN TSANG SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600

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